KAOS 22.01.88 *JO 1188-595-A 22.01.88-JP-012061 (27.07.89) C11d-01/28 D06l-01/04
Detergent compsn. for dry cleaning - contg. mixt. of sulphotri:carb:allylic ester salis C89-115536 A new detergent compsn. for dry cleaning contains one or a mixt. of sulphotricarballytic ester salts of formulae (1) and (II) XO,S-CHCOOR, CH2COOR1 CHCOOR2 (II)--COOR.2 CH2COOR3 CH2COOR2 R₁, R₂ and R₃ = 1-20C opt. branched alkyl or alkenyl, or one of H, alkali metals, alkaline earth metals and org, amines (at least two of them are the alkyl or alkenyl gps.); and X = alkali metal alkali earth metal, or org amine.

D25 E19 G04

89-259866/36

D(11-A1A, 11-A1B2, 11-B16, 11-D1) E(10-A9B8) G(4-B8)

USE/ADVANTAGE

The compan, has good phase stability and a good water-solubilising ability (a hydrated ability). It thus readily forms a uniform pretreating liq with any commercial petroleum solvent.

EXAMPLE

(I and (II) include the sodium salts of tri-2-ethyl butyl sulphotricarballylate, trihexyl sulphortricarballylate and tri-2-ethyl hexyl sulphotricarballylate, and tri-2-ethyl hexyl sulphotricarballylate, trioctyl sulphotricarballylate, triocty adylate, and tributyl sulphotricarballylate. (6ppW31MBDwgNc

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